

920-468

Nortel

Nortel VPN Router RIs.7.0 Advanced Configuration & Management

OfficialCerts.com is a reputable IT certification examination guide, study guides and audio exam provider. We ensure that you pass your 920-468 exam in first attempt and also get high scores to acquire Nortel certification.

If you use OfficialCerts 920-468 Certification questions and answers, you will experience actual 920-468 exam questions/answers. We know exactly what is needed and have all the exam preparation material required to pass the exam. Our Nortel exam prep covers over 95% of the questions and answers that may be appeared in your 920-468 exam. Every point from pass4sure 920-468 PDF, 920-468 review will help you take Nortel 920-468 exam much easier and become Nortel certified.

Here's what you can expect from the OfficialCerts Nortel 920-468 course:

- * Up-to-Date Nortel 920-468 questions as experienced in the real exam.*
- * 100% correct Nortel 920-468 answers you simply can't find in other 920-468 courses.*
- * All of our tests are easy to download. Your file will be saved as a 920-468 PDF.*
- * Nortel 920-468 brain dump free content featuring the real 920-468 test questions.*

Nortel 920-468 certification exam is of core importance both in your Professional life and Nortel certification path. With Nortel certification you can get a good job easily in the market and get on your path for success. Professionals who passed Nortel 920-468 exam training are an absolute favorite in the industry. You will pass Nortel 920-468 certification test and career opportunities will be open for you.

<http://www.michaelkorsoutlettrs.com/?id=Hot-Dumps-300-209-exam&exid=exams.asp?examcode=920-468>



Question: 1

Virtual Router Redundancy Protocol (VRRP) has been configured to run as master on a physical interface of a VPN Router. Three additional interfaces, each in a separate interface group, have been associated with this master VRRP interface. Assume one of the three additional interface has gone down. How will the VPN Router react?

- A. It will force a VRRP fail-over.
- B. It will reroute traffic to the associated VRRP master interface.
- C. It will reroute traffic to one of the two remaining additional interface groups.
- D. No action necessary, since two additional interfaces are available to the master.

Answer: A

Question: 2

A customer needs to provide fail-over support capability on their statically routed branch office tunnels and would like to configure the VPN Routers with redundant static routes. Which step can be used to configure static tunnels for fail-over?

- A. Create a single static tunnel.
- B. Give subsequent static routes a lower cost.
- C. Configure static tunnel fail-over using keep-alive and/or idle time out.
- D. Give the primary static route a higher cost.

Answer: C

Question: 3

A customer would like their remote users to be able to establish a VPN tunnel with an alternate VPN Router, if the primary VPN Router fails. What would need to be configured to ensure Fail-over protection?

- A. Demand Services
- B. Firewall and DHCP settings on the remote PC
- C. Only LDAP group parameters
- D. VPN Router user tunnel for IPSec fail-over service

Answer: D

Question: 4

In a VPN Router network, a technician has enabled the Fail-over feature so that all remote users working offsite using the Nortel VPN Client will attempt to connect to one or more alternate VPN Router devices if the primary VPN Router fails. Which statement is true regarding the IP addresses specified for the alternate VPN Router devices in the Fail-over?

- A. The IP addresses must be for public interfaces.
- B. The IP addresses must be for private interfaces.
- C. The IP addresses must match the VPN Router management interface address.
- D. The IP addresses must match the primary VPN Router interface address.

Answer: A

Question: 5

Virtual Router Redundancy Protocol (VRRP) has been configured to run as master on a physical interface of a VPN Router. Two additional interface groups have been associated with this master VRRP interface by use of an interface group. Assume these two additional interface groups have gone down. Which statement describes the state of the VRRP master interface in this scenario?

OfficialCerts.com Certification Exam Full Version Features;

- Verified answers researched by industry experts.
- Exams **updated** on regular basis.
- Questions, Answers are downloadable in **PDF** format.
- **No authorization** code required to open exam.
- **Portable** anywhere.
- 100% success **Guarantee**.
- **Fast**, helpful support 24x7.

View list of All exams we offer;

<http://www.officialcerts.com/allexams.asp>

To contact our Support;

<http://www.officialcerts.com/support.asp>

View FAQs

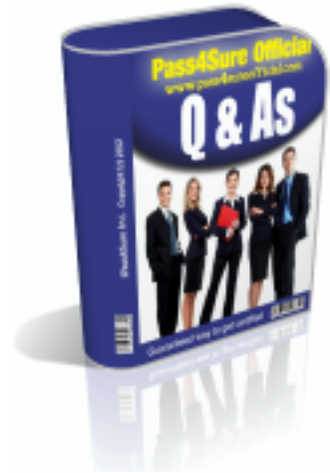
<http://www.officialcerts.com/faq.asp>

Download All Exams Samples

<http://www.officialcerts.com/samples.asp>

To purchase Full Version and updated exam;

<http://www.officialcerts.com/allexams.asp>



Shop now using **PayPal**



3COM	CompTIA	Filemaker	IBM	LPI	OMG	Sun
ADOBE	ComputerAssociates	Fortinet	IISFA	McAfee	Oracle	Sybase
APC	CWNP	Foundry	Intel	McData	PMI	Symantec
Apple	DELL	Fujitsu	ISACA	Microsoft	Polycom	TeraData
BEA	ECCouncil	GuidanceSoftware	ISC2	Mile2	RedHat	TIA
BICSI	EMC	HDI	ISEB	NetworkAppliance	Sair	Tibco
CheckPoint	Enterasys	Hitachi	ISM	Network-General	SASInstitute	TruSecure
Cisco	ExamExpress	HP	Juniper	Nokia	SCP	Veritas
Citrix	Exin	Huawei	Legato	Nortel	See-Beyond	Vmware
CIW	ExtremeNetworks	Hyperion	Lotus	Novell	Google	

You have made the
Right Choice

You are becoming member of most comprehensive, accurate, highest quality and lowest cost certification resource in the world.

